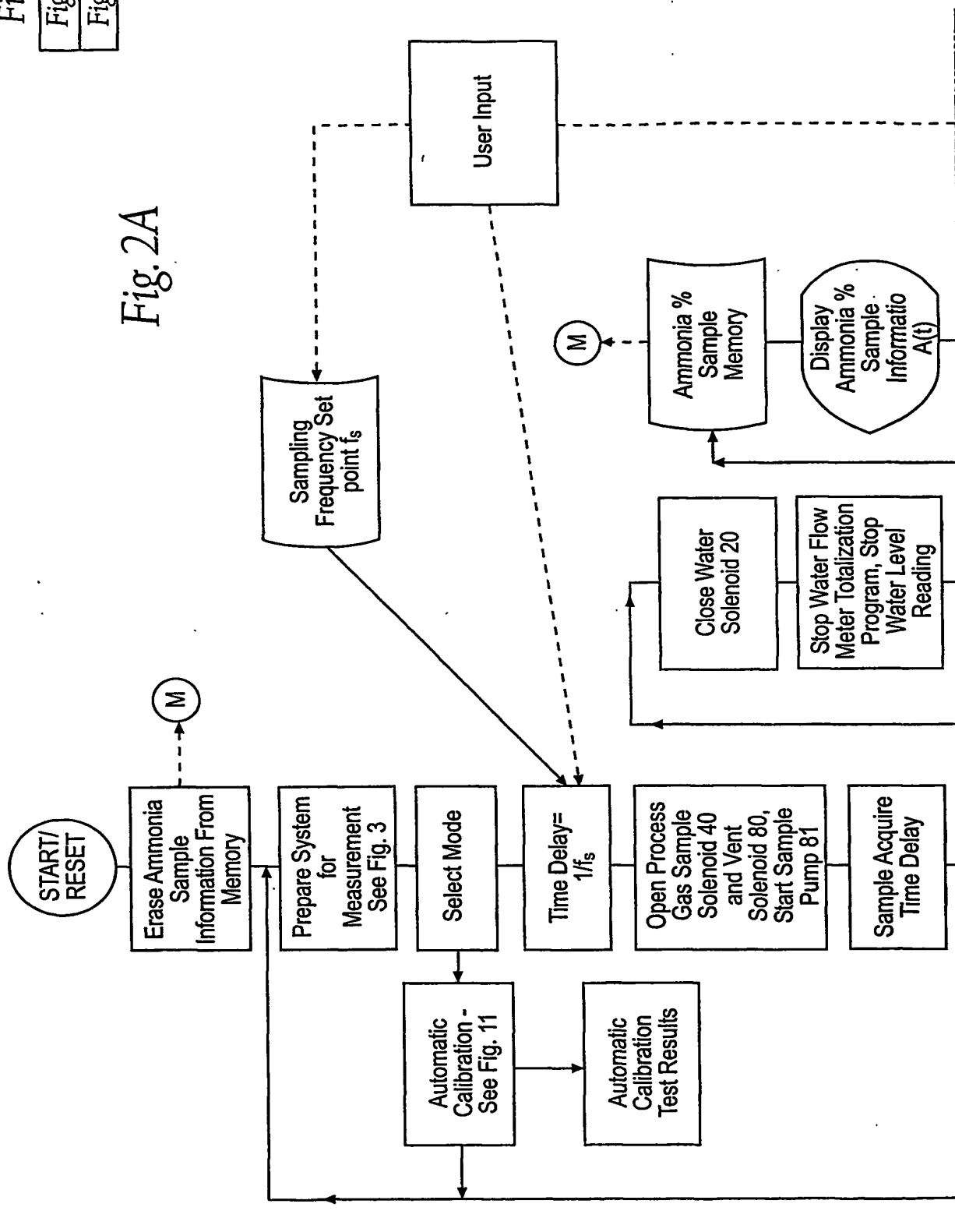


Fig. 1

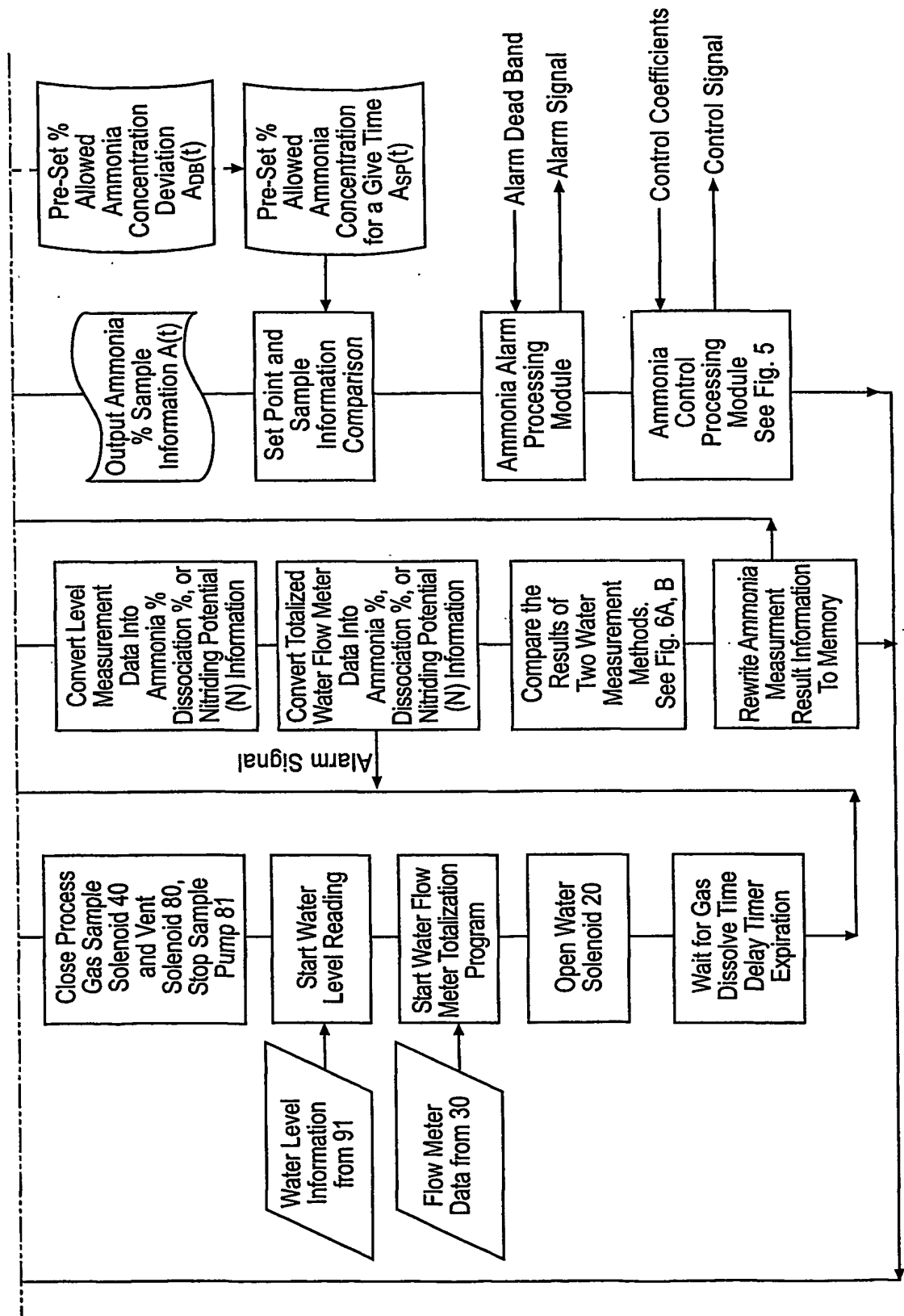
Fig. 2  
Fig. 2A  
Fig. 2B

Fig. 2A



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Fig. 2B



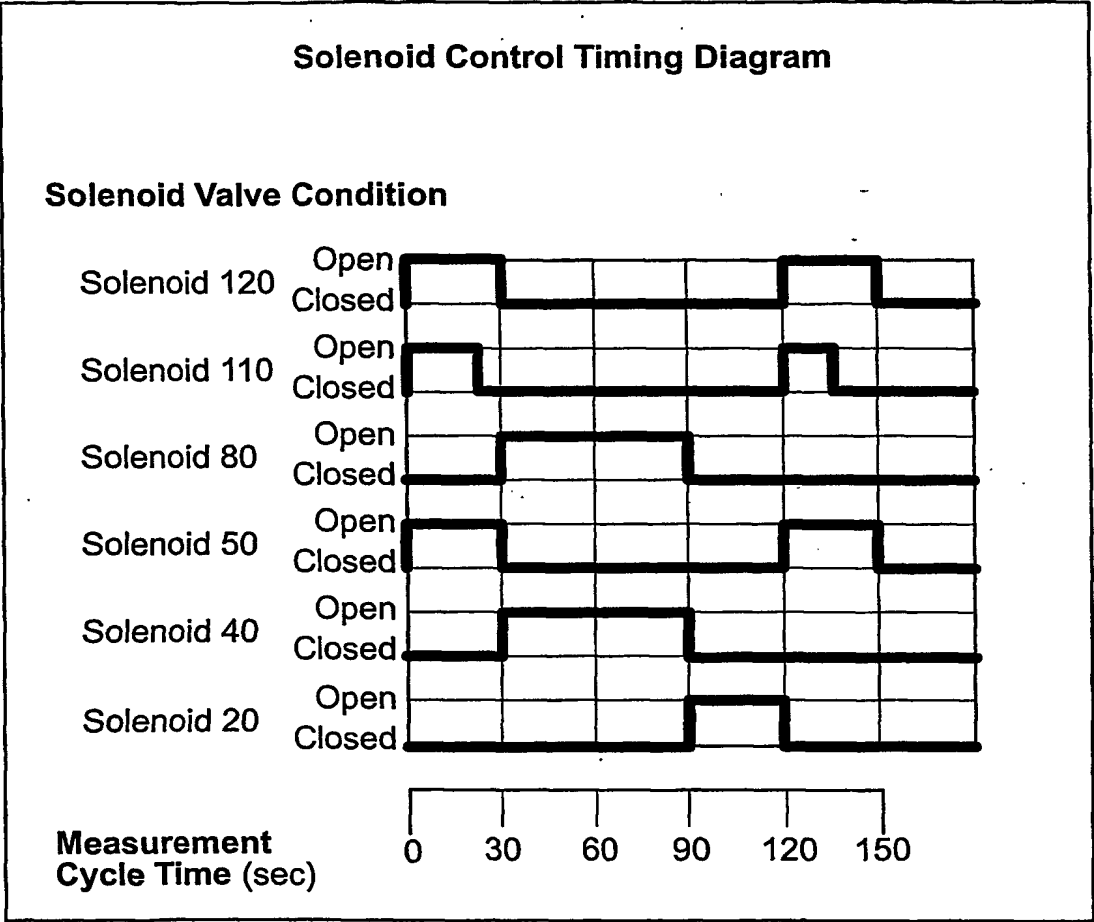
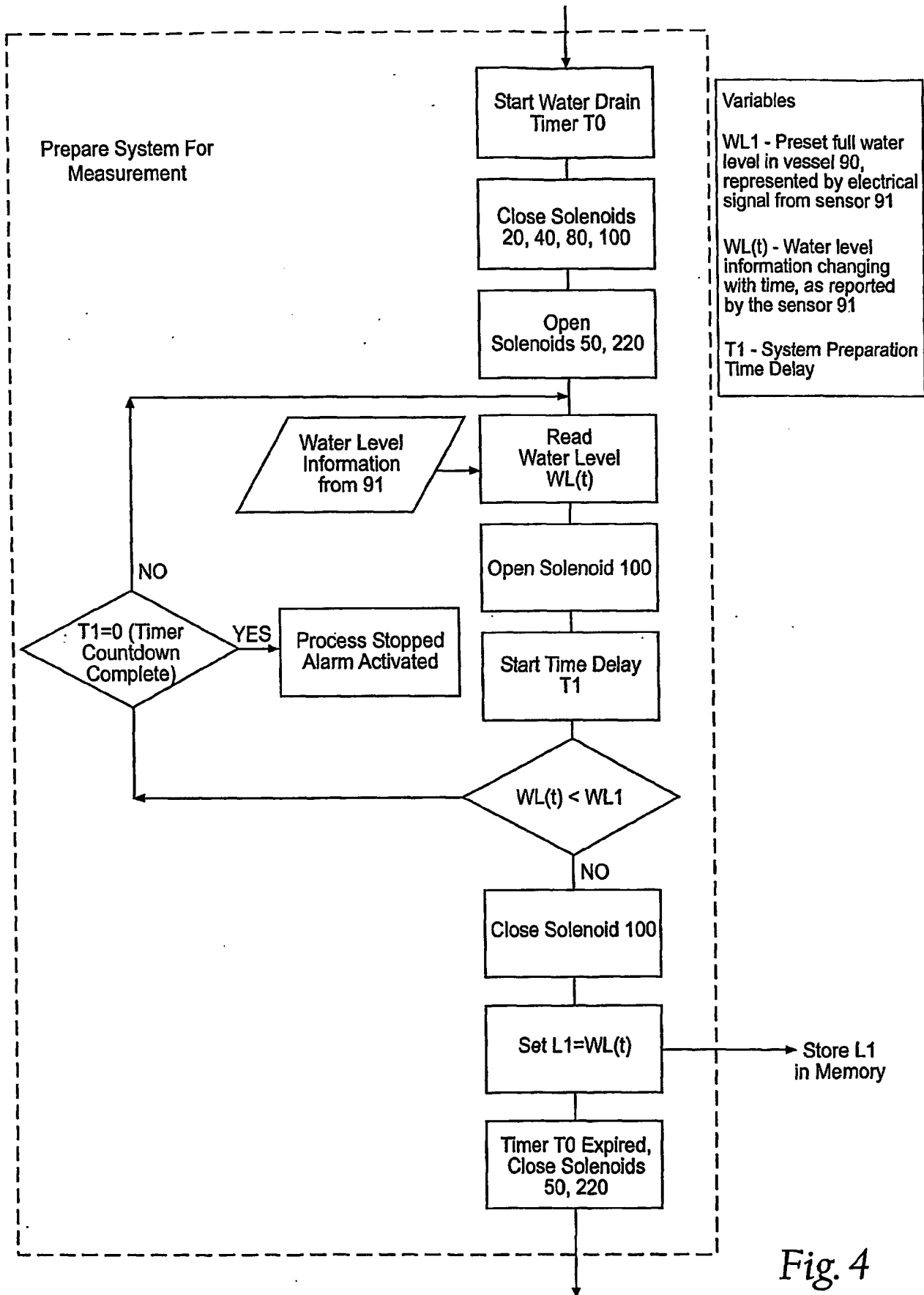


Fig. 3

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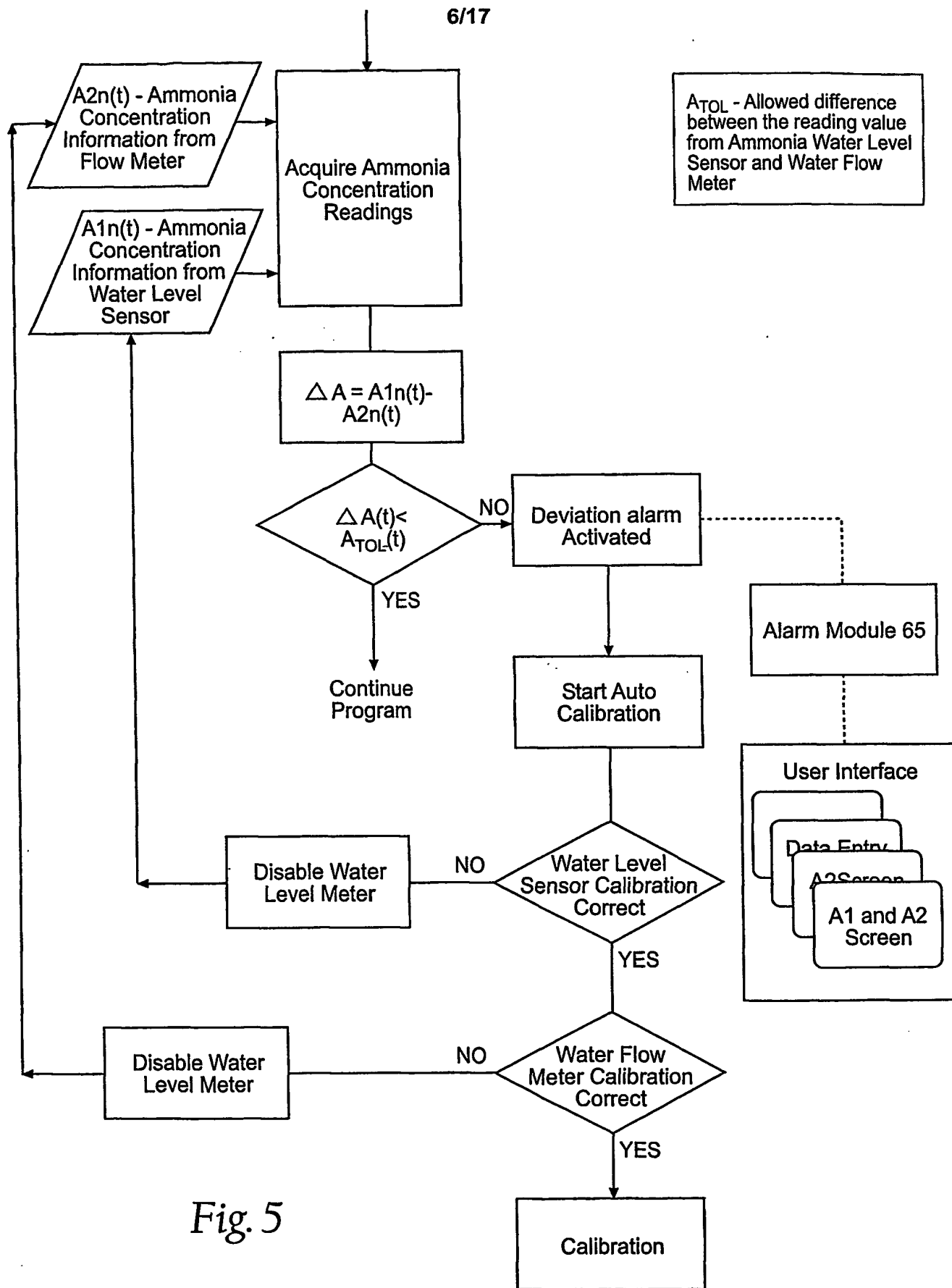


Fig. 5

Fig. 6

Fig. 6A
Fig. 6B

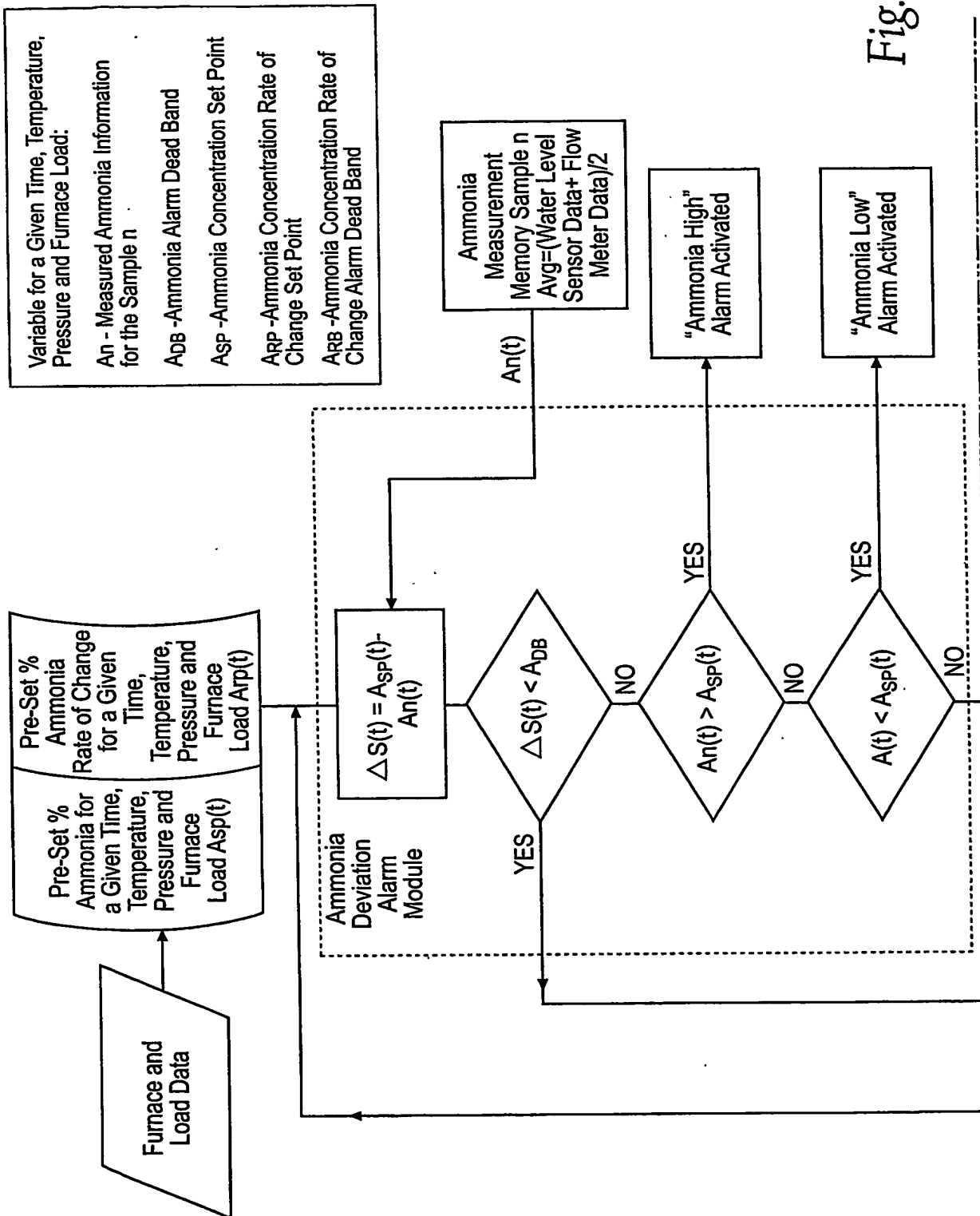


Fig. 6A

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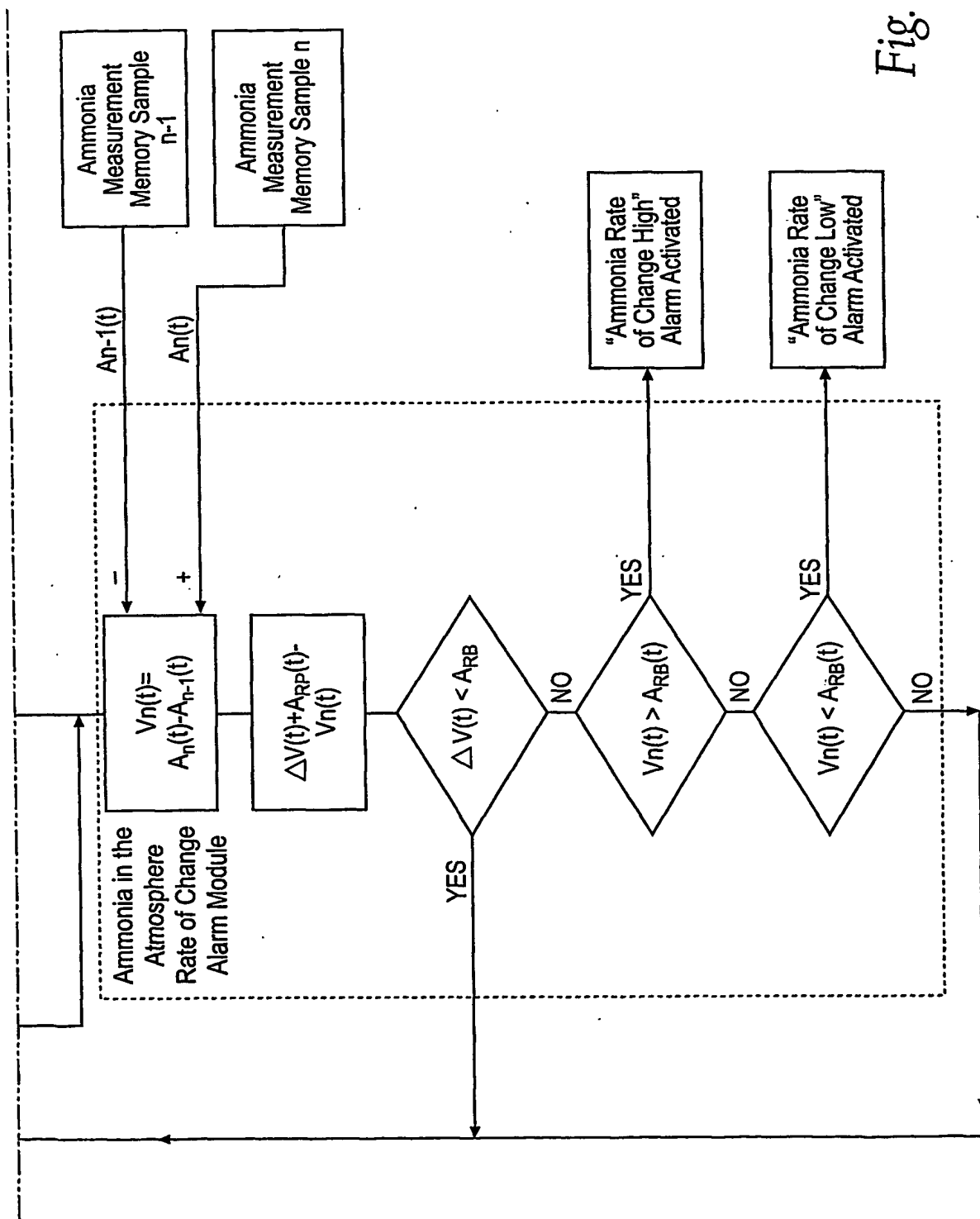
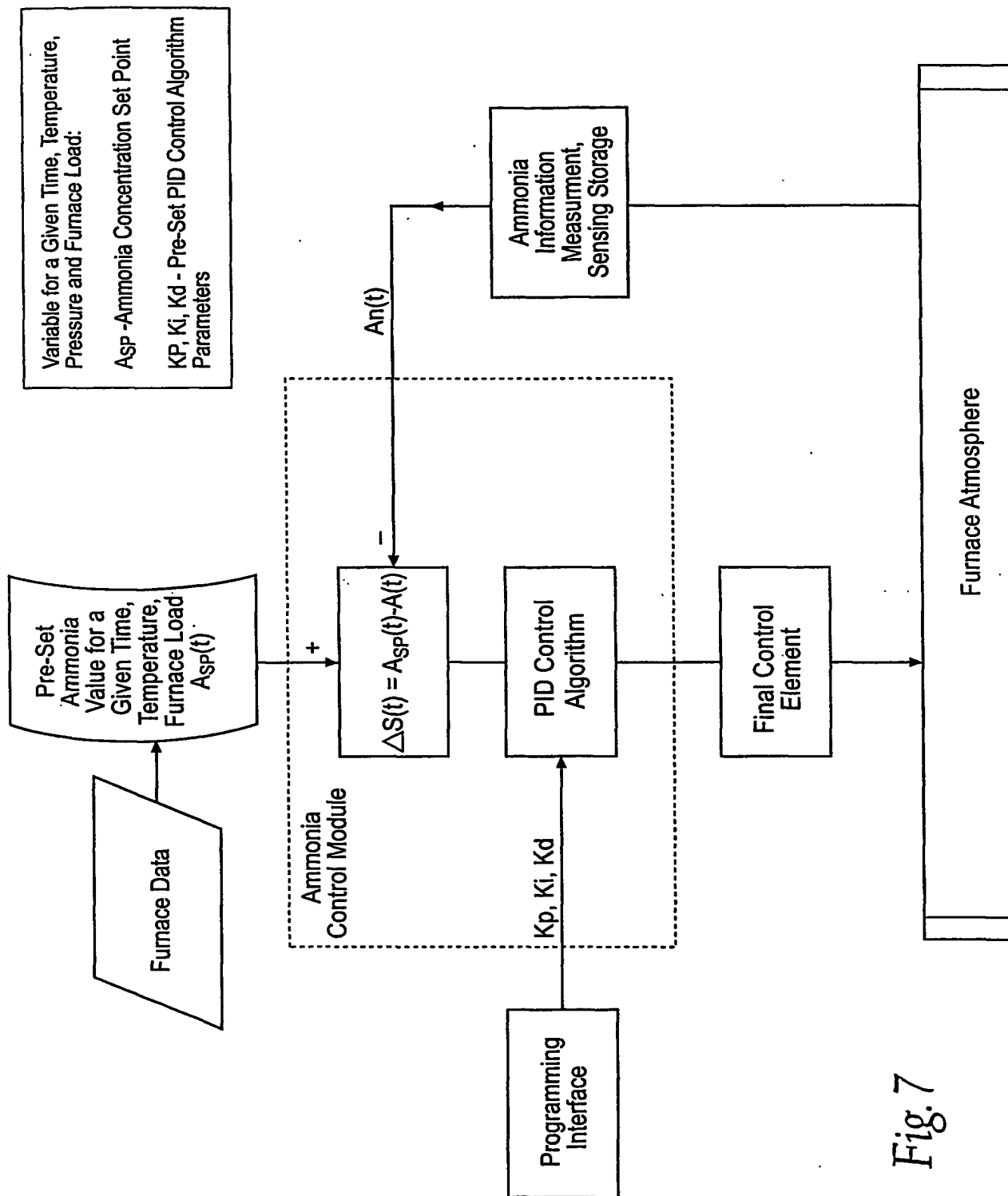


Fig. 6B

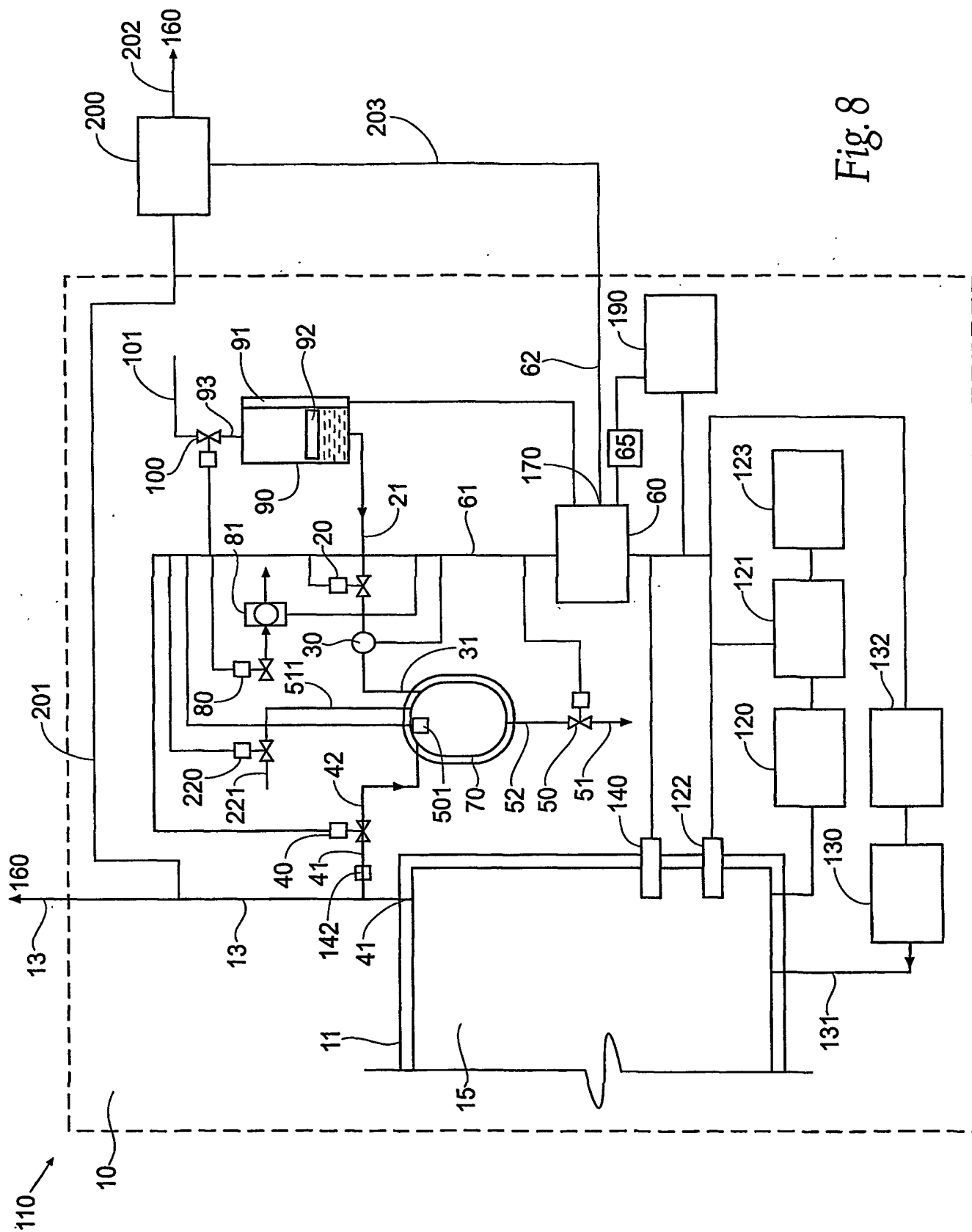


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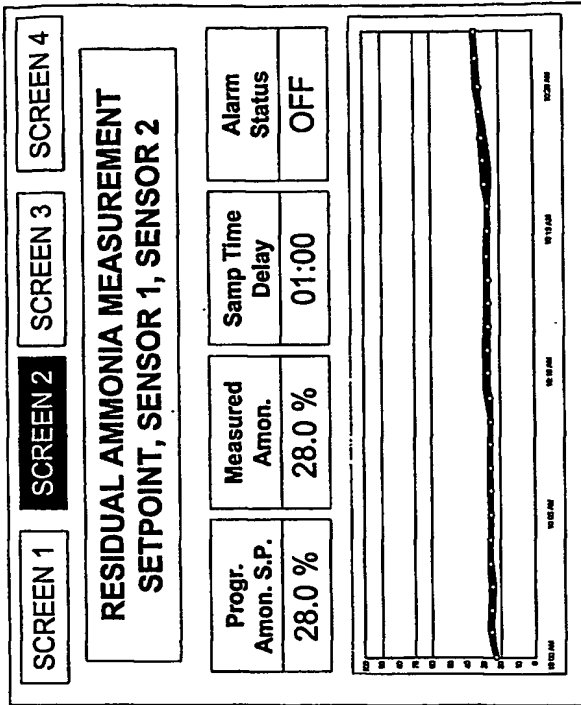
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Fig. 8

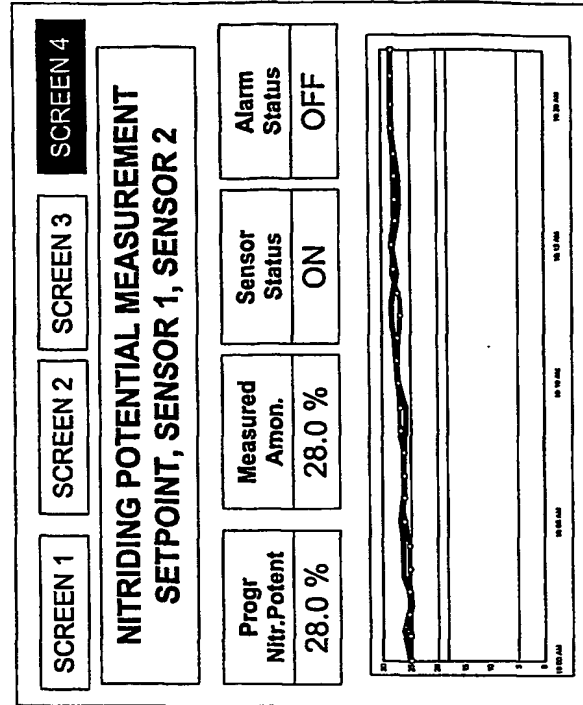


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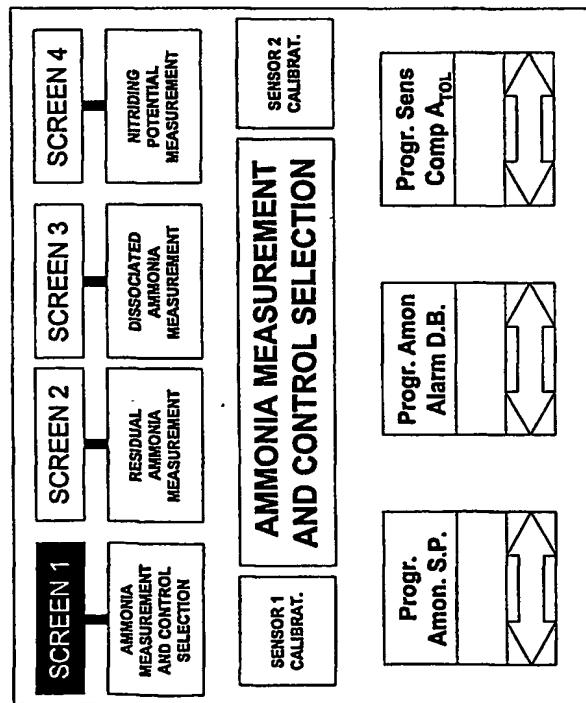
Fig. 9



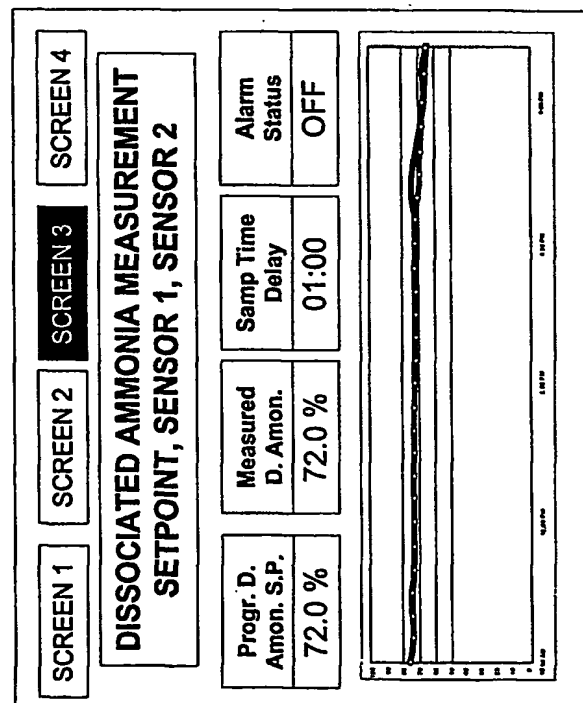
Screen 2



Screen 4



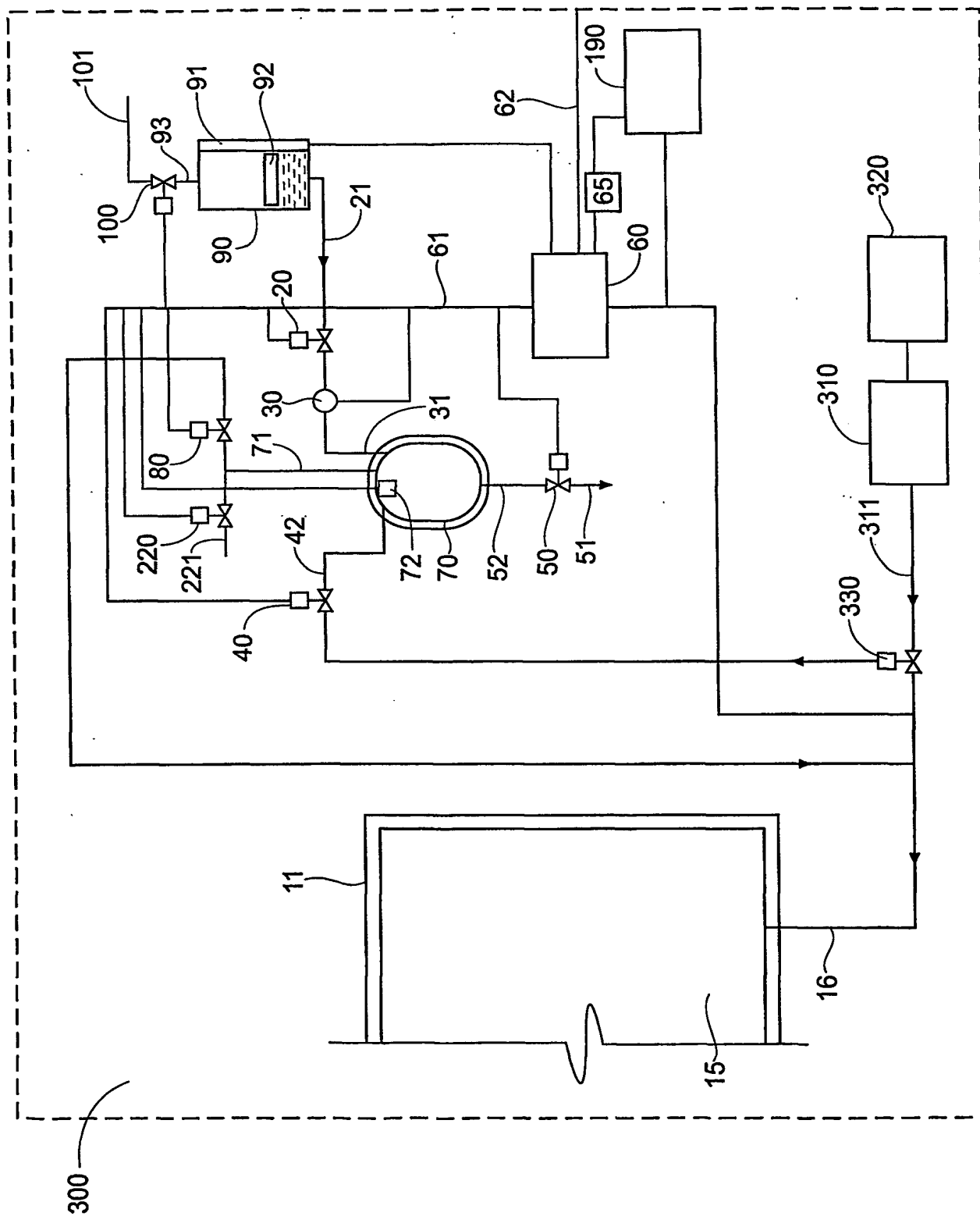
Screen 1



Screen 3

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Fig. 10



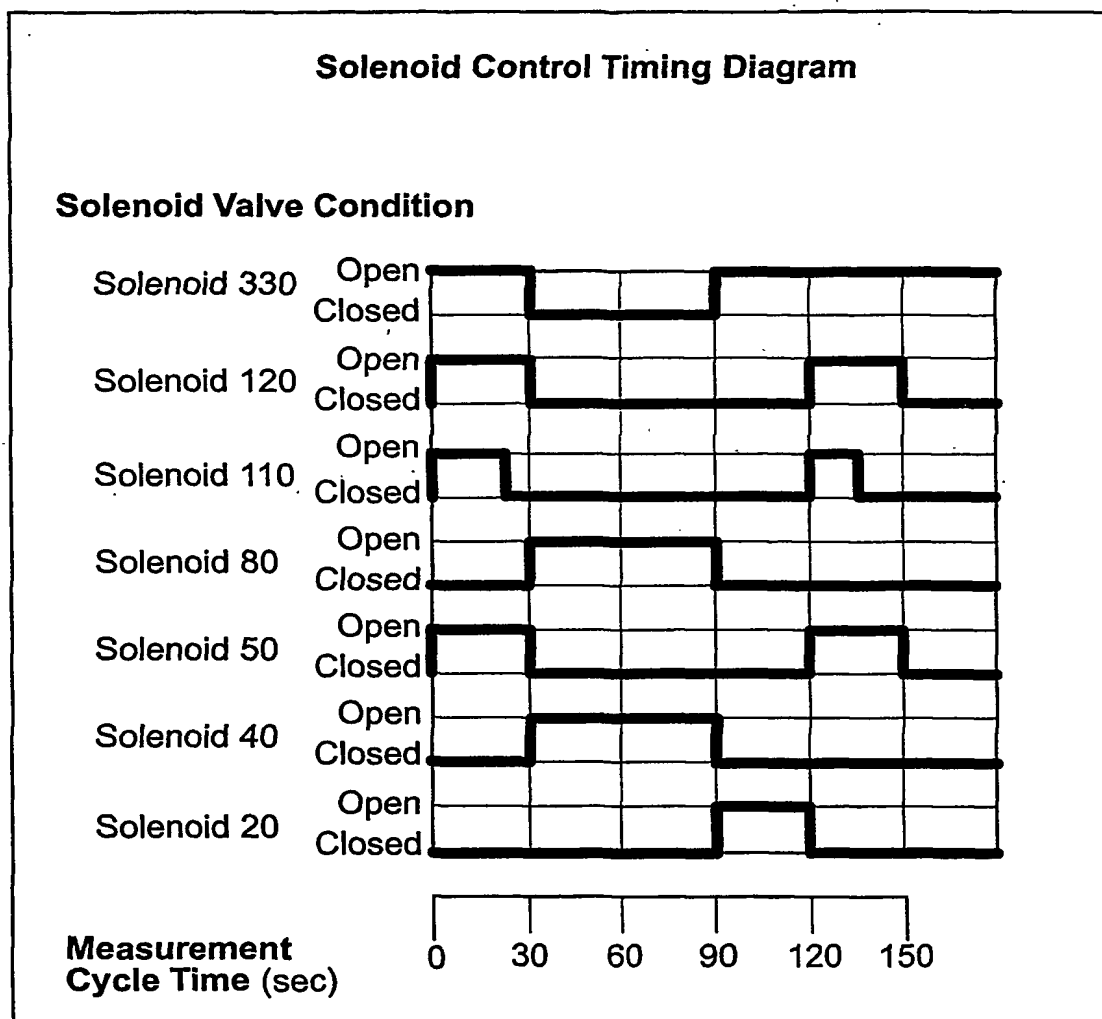
*Fig. 11*

Fig. 12

Fig. 12A

Fig. 12B

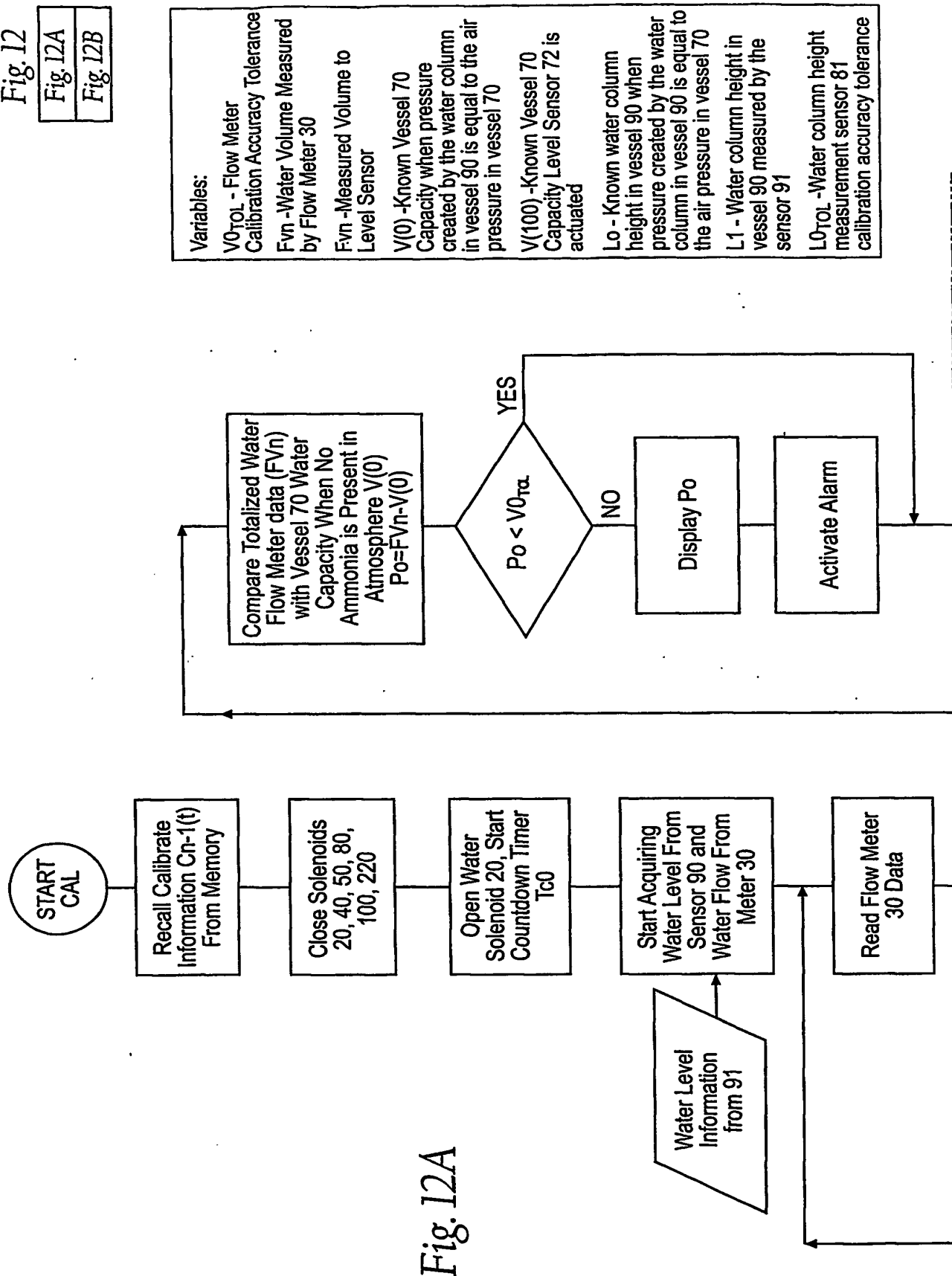


Fig. 12A

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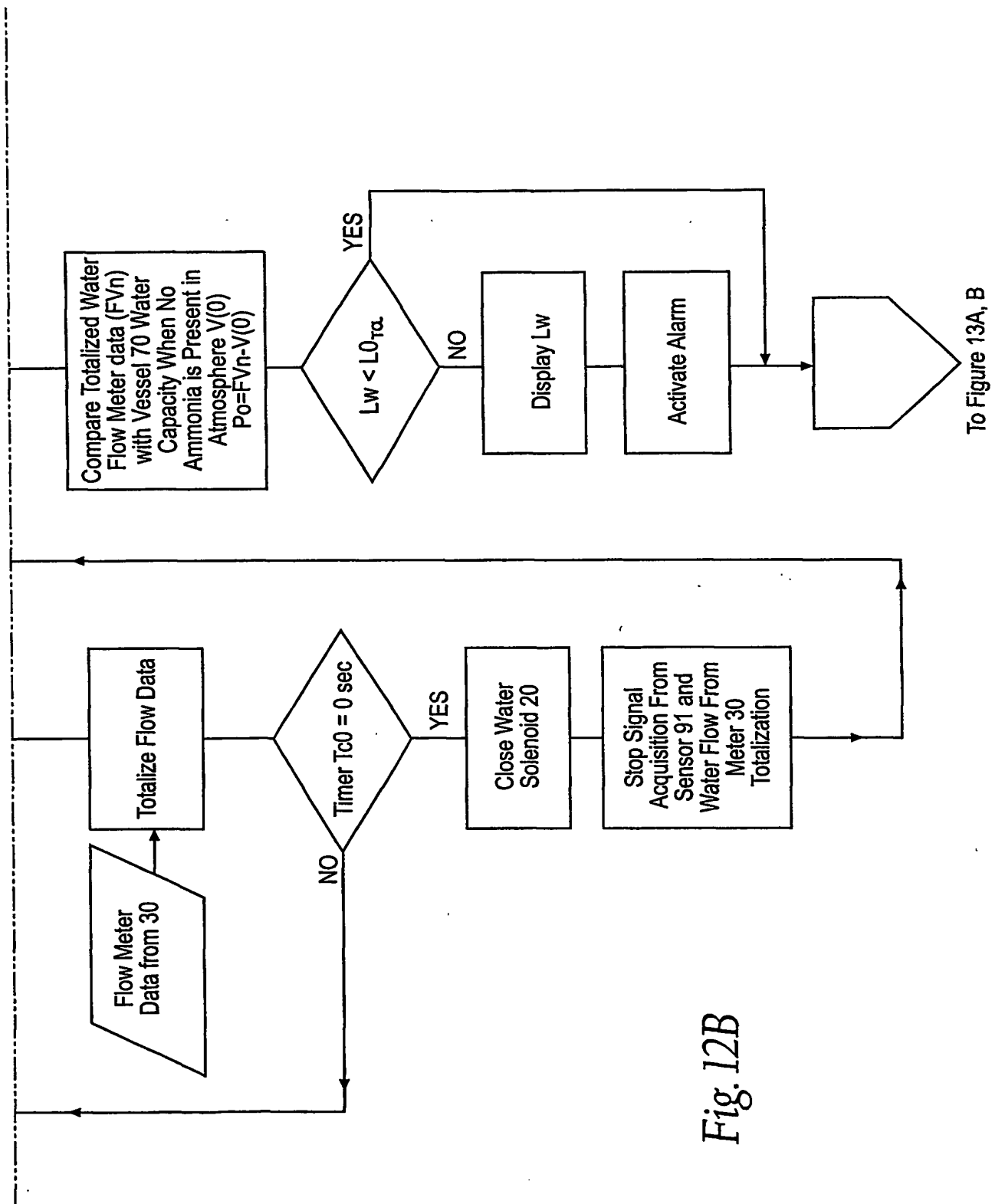


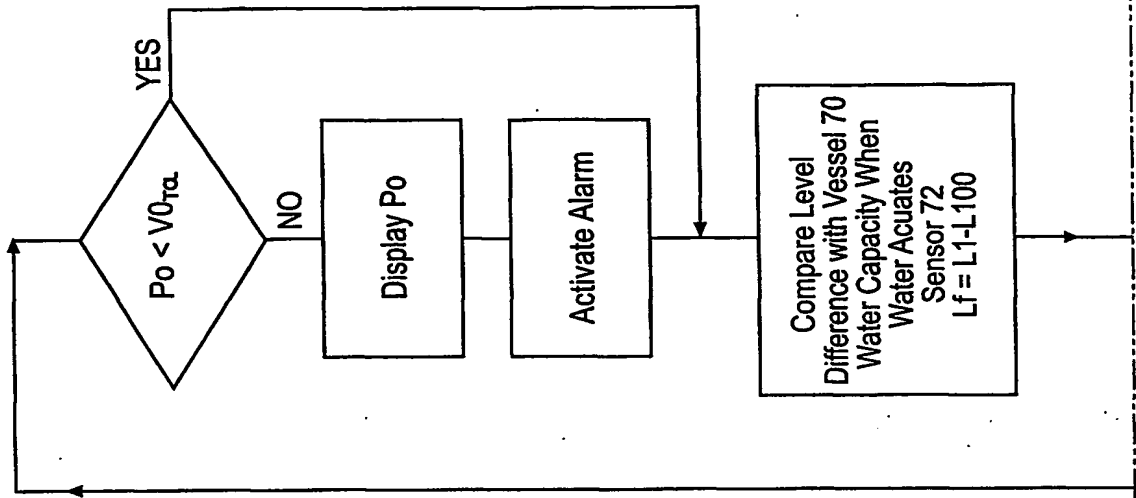
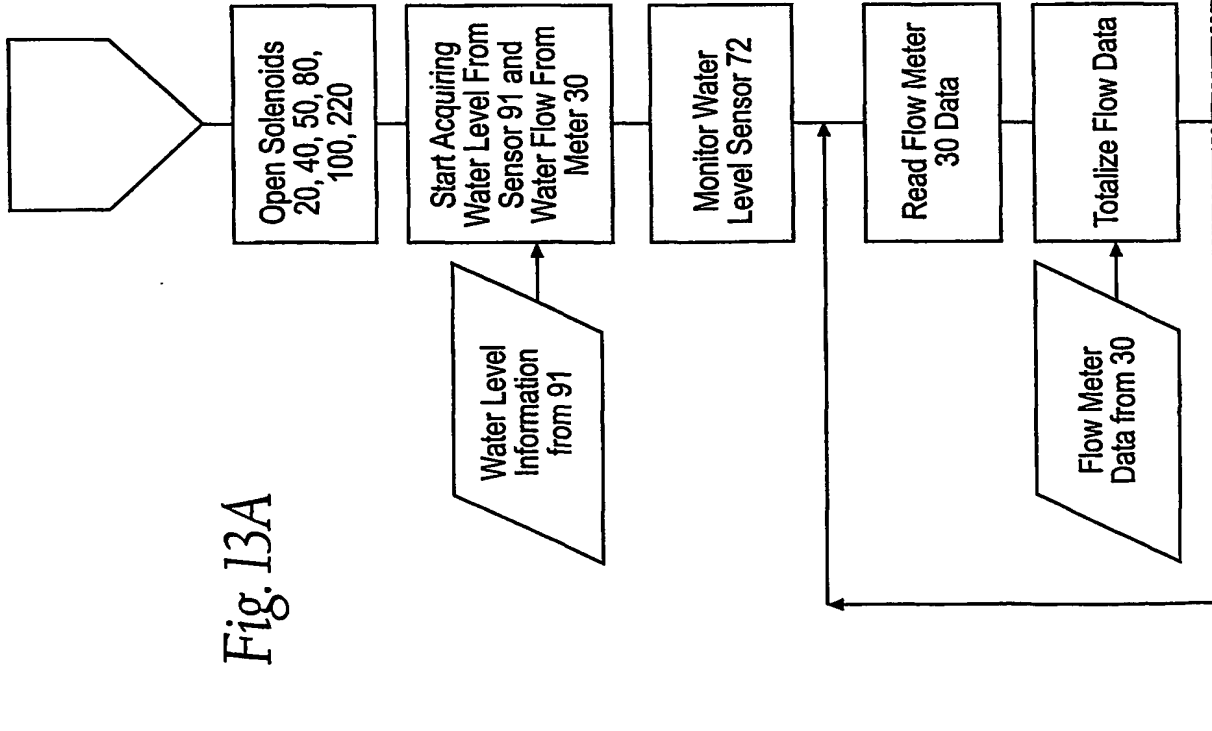
Fig. 12B

Fig. 13

Fig. 13A
Fig. 13B

To Figure 12A, B

Fig. 13A



V100TOL - Flow Meter Calibration Accuracy Tolerance  
Fvn - Water Volume Measured by Flow Meter 30  
V(100) - Known Vessel 70 Capacity when vessel 70 is filled with water and sensor 72 is activated  
L(100) - Known water column height in vessel 90 when vessel 70 is filled with water and sensor 72 is activated.  
L1 - Water column height in vessel 90 measured by the sensor 91  
L100TOL - Water column height measurement sensor 81 calibration accuracy tolerance



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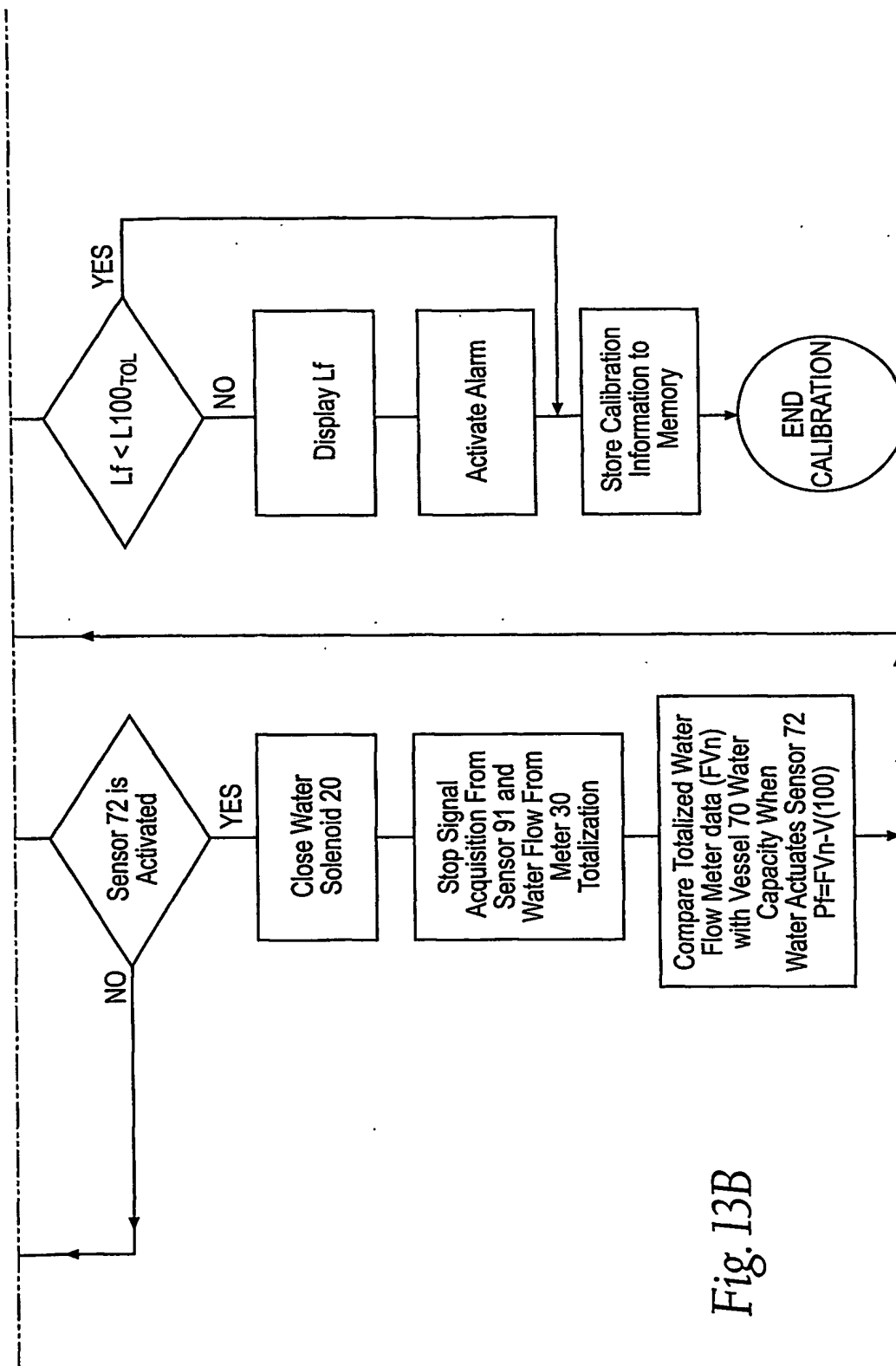


Fig. 13B